

IN THE CLAIMS:

1. (Original) A protective garment ensemble for the crew member of a high performance military aircraft, said ensemble comprising:

an undergarment configured to apply pressure to the lower torso and legs of the crew member, said undergarment including as integral components an inner tight-fitting sleeve cooperating with a loose-fitting outer sheathe to define a pressure chamber therebetween, said sleeve and sheathe being fabricated from a flexible micro-porous material;

a coverall having an upper section configured to enclose the upper torso and arms of the crew member, and a lower section configured to enclose the lower torso and legs of the crew member, at least said lower section being fabricated of a breathable and flexible low stretch fabric;

and

conduit means for introducing a pressurized fluid into said pressure chamber, said conduit means comprising an integral component of said undergarment and being arranged to project through an opening in said coverall.

2. (Original) The garment ensemble of claim 1 wherein the upper section of said coverall is fabricated from a breathable flexible material.

3. (Currently amended) A coverall for the crew member of a military aircraft,
said coverall comprising:

an upper section configured to enclose the upper torso and arms of the crew
member; and

[a] an inflatable lower section configured to enclose the lower torso and legs
of the crew member, at least said lower section being fabricated of a breathable and flexible
low stretch fabric.

4. (Currently Amended) The coverall of claim [4] 3 wherein said upper section is
fabricated of a breathable flexible material.